	SEC	TION III	- PHYSICAL DATA	•
COILING POINT: 175°F			SPECIFIC GRAVITY:	0.86
VAPOR DENSITY (AIR=1): HEAVIER			% VOLATILE BY VOLUME	E:100%
SOLUBILITY IN WATER: Negligible			EVAPORATION RATE: FASTER	
VAPOR PRESSURE @ 20°C _	70	_mm.Hg.	(BUTYL ACETATE = 1)	
	SECTION IV	- FIRE AN	D EXPLOSIVE HAZARD DA	TA
FLASH POINT:	20°F TCC	LEL:	1.05 % by Volume	UEL: 10.0 % By Volume
EXTINGUISHING MEDIA: Foam, Dr	y Chemical, CO ² and	d/or Water F	Fog	
UNUSUAL FIRE AND EXPLOSION HA	IZARDS:			
open flames. Closed conta between the upper and lowe	niners may burst where explosive limits	en exposed 1	to extreme heat. Vapors for	. Isolate from heat, sparks and m an explosive mixture in air ing apparatus should be worn by
	SFC	TION V _ F	HEALTH HAZARD DATA	,
Inhalation: Dizziness, bre Ingestion: Damage to throat MEDICAL CONDITIONS PRONE TO A and liver problems, conjun	GGRAVATION BY EXPOS	omitting and	diarrhea.	tion, dermatitis. Kidney
PRIMARY ROUTES OF ENTRY: Der	:	ngestion.		· · · · · · · · · · · · · · · · · · ·
EMERGENCY AND FIRST AID PROCE		fan 16 mi		
immediate medical attentio	hly with soap and w Move person to fres n.	water. See a sh air. If b	doctor. reathing stops, apply artif	ficial respiration and seek
OTHER HEALTH HAZARDS: EFFECT	S OF CHRONIC OVEREX	POSURE:		
EYES: Blurred vision. Conj	unctivitis. SKIN:	Sensitizat	ion, dermatitis. INHALATION	M: Asthma-like symptoms.
Central nervous system eff	ects. INGESTION: D	amage to the	roat. Possible kidney and li	iver impairment.
	SEC	TION VI -	REACTIVITY DATA	
TABILITY: Stable				
-AZARDOUS POLYMERIZATION: WI	Il not occur.			
AZAPDOUS DECOMPOSITION PRODUC	CTS:			
		trogen, var	ious nyurocarbon and scrid	fumes.

CHOITIONS TO AVOID:

Excessive heat, poor ventilation. Corrosive atmosphere, excessive aging, sparks and open flames.